

Web Results 1 - 4 of about 5 for "logical partition" "number of partition processors". (0.55 seconds)

Tip: Try removing quotes from your search to get more results.

## **Details: Creating logical partitions**

... A minimum of 64 MB of memory must be allocated to each secondary **logical partition** created. ... **Number of partition processors**. Size of main storage (MB). ... as400bks.rochester.ibm.com/html/ as400/v4r5/ic2924/info/RZAJ7PARTITIONS.HTM - 30k - Cached - Similar pages

## [PDF] Logical Partitions Creating

File Format: PDF/Adobe Acrobat - View as HTML

... 64 MB of memory must be allocated to each secondary **logical partition** created. ... not exceeding 8 characters (A - Z and 0 - 9)). v **Number of partition processors**. ... as400bks.rochester.ibm.com/ html/as400/v4r5/ic2924/info/rzaj7.pdf - <u>Similar pages</u> [ <u>More results from as400bks.rochester.ibm.com</u> ]

## [PDF] <a href="#3">6.5</a>

File Format: PDF/Adobe Acrobat - View as HTML

... Partition name • Number of partition processors ... 11. From the Select Host Partition display, select a **logical partition** as your host partition. ... www.turbolinux.com.cn/products/ data/TLS65InstallGuide\_iSeries.pdf - <u>Similar pages</u>

## [PDF] SUSE LINUX Enterprise Server

File Format: PDF/Adobe Acrobat - View as HTML

... Number of partition processors .... ... Memory: It is required to declare a memory range for configuration in the LPAR (Logical Partition) This is the minimal and ... ftp.lug.ro/suse/people/ke/ sles9-manual/preparation-en-ipseries.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your own computer.

"logical partition" "number of parti Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google